## §351.22

base upon which interest accrues during the first extended maturity period at the applicable guaranteed minimum investment yield for that period. We use the value thus attained at first extended maturity as the base upon which interest accrues during the second extended maturity period at the applicable guaranteed minimum investment yield for that period. We then compare the resulting semiannual values with the corresponding values determined using only the applicable variable investment market-based yields.

(b) Market-based variable investment yield and resulting values during an extended maturity period. For a bond beginning an extended maturity period, the market-based variable investment yield from its first semiannual interest accrual date occurring on or after November 1, 1982, or its issue date, whichever is later, to each semiannual interest accrual date occurring on or after November 1, 1989, will be 85 percent, rounded to the nearest one-hundredth of one percent, of the arithmetic average of the market yield averages for the appropriate number of 6-month periods involved, beginning with the period from May 1, 1982, or the 6-month period that most recently ended before the issue date, whichever period occurs later. We use the value of a bond on its first semiannual interest accrual date occurring on or after November 1, 1982, or its issue date, whichever is later, as the base upon which interest accrues during the extended maturity period at the applicable market-based variable investment yield. As described above, the bond will receive the higher of the two values: One value produced using the applicable market-based variable investment yield; and, the other value produced using the guaranteed minimum investment yield.

## § 351.22 When does the redemption value increase for bonds issued prior to May 1, 1995?

(a) Bonds with issue dates from January 1, 1980, through October 1, 1980. For bonds with issue dates from January 1, 1980, through October 1, 1980, the redemption value increases on the first day of each month from the third through the thirtieth month after

issue, and thereafter on the first day of each successive 6-month period.

- (b) Bonds with issue dates from November 1, 1980, through October 1, 1986. For bonds with issue dates from November 1, 1980, through October 1, 1986, the redemption value increases on the first day of each month from the third through the eighteenth month after issue, and thereafter on the first day of each successive 6-month period.
- (c) Bonds with issue dates from November 1, 1986, through February 1, 1993. For bonds with issue dates from November 1, 1986, through February 1, 1993, the redemption values increase on the first day of each month from the third through the thirtieth month after issue, and thereafter on the first day of each successive 6-month period.
- (d) Bonds with issue dates of March 1, 1993, through April 1, 1995. For bonds with issue dates of March 1, 1993, through April 1, 1995, the redemption values increase on the first day of each month from the third through the sixtieth month after issue, and thereafter either on the first day of each month or on the first day of each successive 6-month period, whichever accrual schedule ensures that the actual yield from issue date to redemption date is in no case less than 4 percent per annum, compounded semiannually.

## § 351.23 Are tables of redemption values available for bonds issued prior to May 1, 1995?

You may obtain the appropriate yields and tables by downloading from our website at <www.savingsbonds.gov>, contacting us by email at <savbonds@bpd.treas.gov>, or by writing us at the following address: Bureau of the Public Debt, Parkersburg, West Virginia 26106–1328.

SERIES EE SAVINGS BONDS WITH ISSUE DATES FROM MAY 1, 1995, THROUGH APRIL 1, 1997

## § 351.24 What are the maturity periods of bonds with issue dates from May 1, 1995, through April 1, 1997?

(a) *Original maturity.* Bonds reach original maturity at 17 years after issue date.